## IN THE CLAIMS

Please amend the claims as follows:

- (original) Method of reducing the cross-talk between a data signal (HF) and an input push-pull signal (PP), for generating an output push-pull signal (IPP), said method comprising:
  - a convolution step for convoluting said data signal (HF) with a filter (F), for generating a first intermediary signal,
  - a multiplication step for multiplying said first intermediary signal to an adaptive scaling factor  $(\alpha)$ , for generating a second intermediary signal,
  - a subtracting step for subtracting said second intermediary signal to said input push-pull signal (PP), for generating said output push-pull signal (IPP).
- 2. (original) Method as claimed in claim 1 where said adaptive scaling factor  $(\alpha)$  is defined so as to minimize a cost function (J) that indicates the amount of data to push-pull cross-talk.
- 3. (original) Method as claimed in claim 1 where said adaptive scaling factor  $(\alpha)$  is derived from a look-up table (LUT) indexed with signal-to-noise ratio values of the push-pull signal (PP).

- 4. (currently amended) Method as claimed in claim 2—or 3 comprising sampling steps (SRC1, SRC2) for sampling said data signal (HF) and said input push-pull signal (PP) at a frequency (f<sub>r</sub>) lower than the channel bit rate (f<sub>b</sub>) of the data signal (HF).
- 5. (original) Method as claimed in claim 4 where the filter (F) is defined by  $[1 \ 0 \ -1]$ .
- 6. (original) Device for reducing the cross-talk between a data signal (HF) and an input push-pull signal (PP), for generating an output push-pull signal (IPP), said method comprising:
  - convolution means for convoluting said data signal (HF) with a filter (F), for generating a first intermediary signal,
  - multiplication means for multiplying said first intermediary signal to an adaptive scaling factor  $(\alpha)$ , for generating a second intermediary signal,
  - subtracting means for subtracting said second intermediary signal to said input push-pull signal (PP), for generating said output push-pull signal (IPP).
- 7. (currently amended) A computer program comprising code instructions for implementing the steps of the method as claimed in anyone of claims 1 to 5 claim 1.